

**IN THE UNITED STATES DISTRICT COURT  
SOUTHERN DISTRICT OF TEXAS  
HOUSTON DIVISION**

<b>HAILO TECHNOLOGIES, LLC,</b>  <b>v.</b>  <b>MTDATA, LLC,</b>	<b>Plaintiff,</b>  <b>Defendant.</b>	<b>Case No. 4:17-cv-077</b>  <b>JURY TRIAL DEMANDED</b>
---	--	---

**JOINT NOTICE OF WRITTEN STATUS REPORT**

Pursuant to this Court’s September 7, 2017 Order Staying Case, and this Court’s January 17, 2018 Order maintaining the stay, Plaintiff Hailo Technologies, LLC, and Defendant MtData, LLC (collectively, the “Parties”), hereby jointly submit this Written Status Report. (See Dkt. # 55).

Plaintiff received a Final Office Action on May 18, 2018, and Plaintiff filed a response on July 13, 2018, therefore prosecution of the patent remains pending and a further stay of ninety days is reasonable.

Additionally, the USPTO proceedings have not reached their completion, and thus the Stay should remain in place until the ex parte reexamination is concluded. The Parties will provide a Status Report within Ninety days or sooner if the USPTO proceedings reach a completion.

DATED: July 16, 2018

Respectfully submitted,

/s/ Todd Y. Brandt  
Todd Y. Brandt  
TX SB # 24027051  
BRANDT LAW FIRM  
222 North Fredonia St  
Longview, Texas 75601  
Telephone: (903) 212-3130  
Facsimile: (903) 753-6761  
tbrandt@thebrandtlawfirm.com  
**Attorneys for Hailo Technologies, LLC**

/s/ *Lawrence A. Waks*

Lawrence A. Waks

lawrence.waks@wilsonelser.com

Marty Ready

Marty.Ready@wilsonelser.com

Wilson Elser Moskowitz Edelman & Dicker, LLP

901 Main St., Suite 4800

Dallas, TX 75202-3758

Fax: 214-698-1101

*Attorneys for MtData, LLC*

**CERTIFICATE OF SERVICE**

I hereby certify that counsel of record who are deemed to have consented to electronic service are being served this 16th day of July, 2018, with a copy of this document via the Court's CM/ECF system per Local Rule CV-5(a)(3). Any other counsel of record will be served by electronic mail, facsimile transmission and/or first class mail on this same date.

/s/ *Todd Y. Brandt*

Todd Y. Brandt